The Department of Natural Resources is providing this report to satisfy the requirements of the "Procedures Concerning Certain Licenses Act", IC 14-11-4, and its associated administrative rule, 312 IAC 2-3. The application files are available for public inspection at the Division of Water's office in Indianapolis. Please contact the Division's Technical Services Section at (317) 232-4160 or the toll free number 1-877-928-3755 to make an appointment for file review. Photocopies may be made for a nominal charge of \$0.10 per 8 1/2 " X 11" copy.

A pre-action public hearing on an application may be requested by filing a written petition with the Director, Division of Water:

Michael W. Neyer, P.E., Director Division of Water Room W264 402 West Washington Street Indianapolis, Indiana 46204

For a petition to be considered valid it must:

- 1. Contain the typed or legibly printed name and complete mailing address of each petitioner;
- 2. Be signed by a minimum of 25 individuals who are at least 18 years old and either reside in the county where the project will take place or own real property within 1 mile of the project site;
- 3. Affirm that each signatory to the petition satisfies the requirements of item 2; and
- 4. Identify the application for which the public hearing is being requested either by the application # or the applicant's name and the project description.

A petition which does not meet these requirements will be considered invalid and the hearing request will not be granted.

A person may request that the Department provide written notice of its action on an application by filing a written request with:

Division of Water Room W264 402 West Washington Street Indianapolis, Indiana 46204

The request must identify the application by either the application # or the applicant's name and the project description.

Application # : FW-24543

Stream : Busseron Creek

Applicant : Darrell Knotts

766 West State Road 58 Carlisle, IN 47838-8304

Description : Approximately 450' of Busseron Creek's eroded east (left) streambank will be

stabilized with broken concrete measuring approximately 2' by 2' to protect the bank from further erosion. The broken concrete will be keyed into the streambed at its base and will conform to the existing bank at the project limits. It will have a maximum height of 12' and a maximum streamward projection of 6' beyond the existing bank. Details of the project are contained in information and plans received at the Division of Water on October 11, 2007, October 29, 2007 and

December 17, 2007.

Location : Along the east (left) bank, beginning approximately 400' upstream from the State

Road 58 stream crossing and continuing upstream approximately 450' DOWNSTREAM: near Carlisle, Haddon Township, Sullivan County

Section 17, T 6N, R 9W, Carlisle Quadrangle

Quad Code: 3808784

UTM Coordinates: Downstream 4314110 North, 463105 East

UPSTREAM: Section 4, T 6N, R 9W

UTM Coordinates: Upstream 4314260 North, 463065 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24583

Stream : Sugar Creek

Applicant : Town of New Palestine

Dave Book

42 East Main Street

New Palestine, IN 46163-9504

Description : A 15" diameter PVC sanitary sewer line will be placed beneath Sugar Creek in

five locations to provide service to New Palistine. The line will be placed by the directional bore method. It will have a minimum of 3' of cover beneath the streambed and the banks. The line will have a 1' concrete encasement for the section below the streambed. Details of the project are contained in information

and plans received at the Division of Water on October 10, 2007.

Location : Beginning at the County Road 400 South stream crossing and continuing

downstream approximately 5500' to County Road 450 West (Bittner Road) DOWNSTREAM: at New Palestine, Sugar Creek Township, Hancock County

SE14, SE14, SW14, Section 29, T 15N, R 6E, Acton Quadrangle

Quad Code: 3908568

UTM Coordinates: Downstream 4396604 North, 595375 East UPSTREAM: NW¼, NE¼, NE¼, Section 29, T 15N, R 6E

UTM Coordinates: Upstream 4398125 North, 596050 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24588

Stream : Blue River

Applicant : *Indiana Department of Natural Resources

Division of Fish and Wildlife

Gregg McCollam

402 West Washington Street, Room W273

Indianapolis, IN 46204-2781

Description : Bank stabilization by the placement of rip-rap is proposed. Specific project

information will be added to the description as the application is further reviewed.

Details of the project are contained in information and plans received at the

Division of Water on November 1, 2007 and November 30, 2007.

Location : 4250 Rothrock Mill Road; approximately 520' east and 100' north of Rothrock Mill

Road NW and Burgess Circle Road NW

DOWNSTREAM: near Depauw, Spencer Township, Harrison County NW¼, SW¼, NW¼, Section 11, T 3S, R 2E, Milltown Quadrangle

Quad Code: 3808633

UTM Coordinates: Downstream 4236314 North, 563450 East

UPSTREAM: Harrison County

UTM Coordinates: Upstream 4236314 North, 563450 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24595

Stream : Bogus Run

Applicant : Starke County Surveyor

Mark MacKillop

53 East Mound Street Knox, IN 46534-1104

Description

: Beginning approximately 2,060' downstream of County Road 800 South in Starke County and extending south approximately 4,640' to the confluence of Unnamed Tributary of Bogus Run, known locally as Lucas Branch #2, Bogus Run will be cleared of debris and sediment for the purpose of improving drainage and reestablishing the drain to its original specifications. A layer of accumulated debris and sediment approximately 1' to 3' thick will be removed from the stream bottom along the entire length of the project. The trapezoidal channel will be maintained with bottom widths ranging from 10 to 40 feet and side slopes from 1.5:1 to 2.5:1. Excavated materials will be spread out along the top of the bank and seeded. Details of the project are contained in information and plans received at the Division of Water on November 15, 2007.

Location

Starting approximately 2,060' downstream of County Road 800 South in Starke County and continuing upstream approximately 4,640' to the confluence of Unnamed Tributary of Bogus Run, known locally as Lucas Branch #2 DOWNSTREAM: near North Judson, Wayne Township, Starke County SW½, Section 35, T 32N, R 3W, Denham Quadrangle

Quad Code: 4108626

UTM Coordinates: Downstream 4560094 North, 522236 East

UPSTREAM: SW1/4, Section 26, T 32N, R 3W

UTM Coordinates: Upstream 4558717 North, 522153 East

Statute/Rule

: Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24600

Stream : Salamonie River

Applicant : City of Portland

Bruce Hosier, Mayor 321 North Meridian Street Portland, IN 47371-1905

Description : Approximate 323' of 8" PVC sanitary sewer pipe and two sanitary man hole

structures will be constructed within the southern floodway of the Salamonie River through Hudson Family Park. The proposed sanitary main will connect into an existing combined sewer system, which runs east and west and is located south of the Salamonie River. Backfilling of the trench for this project will be returned to the original grade. Details of the project are contained in information and plans

received at the Division of Water on November 21, 2007.

Location : Approximately 1500' south and 950' east of the South Wayne Street and Highway

26 intersection; extending north 175' then north northwest 150'

DOWNSTREAM: at Portland, Jay County

NW1/4, SE1/4, SW1/4, Section 21, T 23N, R 14E, Portland Quadrangle

Quad Code: 4008448

UTM Coordinates: Downstream 4477370 North, 672168 East

UPSTREAM: Jay County

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24602

Stream : Little Indian Creek

Applicant : New Albany Floyd County Consolidated School

Corporation PO Box 1087

2813 Grant Line Road

New Albany, IN 47151-1087

Description : Three athletic fields will be built in the east overbank of Little Indian Creek.is

proposed. Specific project information will be added to the description as the application is further reviewed. Details of the project are contained in information

and plans received at the Division of Water on November 7, 2007.

Location : Along east overbank for a distance of about 700 feet upstream of the confluence

with Yellow Fork Buck Creek near New Albany, Floyd County

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

IAC 10

Application # : FW-24631

Stream : Falling Run

Applicant : City of New Albany

James E Garner, Sr

City County Building, Room 316 New Albany, IN 47150-3570

Description : A new sewer consist of PVC pipe and precast concrete manhole structures is

proposed to cross Falling Run at two locations. The PVC pipe will be encased in concrete to prevent infiltration and exfiltration. Details of the project are contained in information and plans received at the Division of Water on December 5, 2007.

Location : From the Pamela and Zurschmiede intersection following southward along the left

bank of Falling Run for approximately 6700'

DOWNSTREAM: near New Albany, New Albany Township, Floyd County NE¼, NW¼, Section 35, T 2S, R 6E, New Albany, IN-KY Quadrangle

Quad Code: 3808537

UTM Coordinates: Downstream 4239935 North, 603172 East

UPSTREAM: Floyd County

S½, NE¼, Section 27, T 2S, R 6E

UTM Coordinates: Upstream 4241195 North, 602083 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24632

Stream : Pipe Creek

Applicant : Robert F Braun

6260 Daleview Rd

Cincinnati, OH 45247-5751

Description : A pole barn has been constructed. Specific project information will be added to

the description as the application is further reviewed. Details of the project are contained in information and plans received at the Division of Water on December

6, 2007.

Location : Pipe Creek Road, approximately 450' southwest and 200' southeast of the

intersection of the north section line and Pipe Creek Road

near St. Marys, Butler Township, Franklin County

NE14, NE14, NW14, Section 31, T 11N, R 13E, Spades Quadrangle

Quad Code: 3908531

UTM Coordinates: Downstream 4359262 North, 661554 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24640

Stream : Spy Run Creek

Applicant : City of Fort Wayne

Kent Halloran One Main Street

Fort Wayne, IN 46802-1815

Description : The channel improvements will include widening the Spy Run Creek to a 38-ft

wide channel between Coliseum Boulevard and Production Drive. A retaining wall will be installed along the right bank of Spy Run Creek from Coliseum Boulevard and extending upstream approximately 2000 feet to Production Road.

A retaining wall will be installed along the left bank of Spy Run Creek from approximately 1000 feet upstream of Coliseum and extending upstream approximately 960 feet to Production Road. Three ponds will be constructed

along Spy Run Creek between Progress Road and Interstate 69.

Details of the project are contained in information received electronically at the Division of Water on December 14, 2007 and in plans and information received at

the Division of Water on

Location : The project is located along Spy Run Creek between Coliseum Boulevard and

Production Drive and between Progress Road and Interstate 69, in Fort Wayne,

Indiana

near Fort Wayne, Washington Township, Allen County

Section 22, T 31N, R 12E

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24641

Stream : Cool Creek

Applicant : City of Carmel

Michael T McBride One Civic Square

Carmel, IN 46032-2584

Description

The City of Carmel proposes the construction of a new pedestrian trail. The western terminus of the trail is the existing Monon Trail just north of 131st Street. The trail will continue west over Westfield Blvd., follow an existing utility easement, then turn north along Cool Creek. The trail will cross Cool Creek on a new pedestrian bridge located just downstream of a bridge located on Cool Creek Blvd. within an apartment complex. The trail will follow Cool Creek on the west side and cross under Keystone Ave. and Lowe's Way underneath the overpass structures. The trail will then turn north and follow the edge of the riparian corridor until it terminates at 146th Street near the Carmel Watertower. The planned trail will be 12' wide with 2' stone shoulders. The new bridge planned is a 115' single-span prefabricated truss bridge. Bridge width will be 12'-0" out-to-out of trusses. Vertical modular block walls will be outside the Q100 flood expansion limits downstream of the Cool Creek Blvd. bridge in order to cause no adverse affect to the flood elevations. Low structure will be 809.9 NGVD. Revetment Riprap will be provided in front of the abutments and keyed in at the edge of water, conforming to existing ground profile. Details of the project are contained in information received electronically at the Division of Water on December 14, 2007 and in plans and information received at the Division of Water on

Location

The project is located between 131st Street and 146th Street in the City of Carmel, Hamilton County, Indiana. The trail will be constructed in a general southwest to northeast direction linking the Monon Trail to the neighborhoods near the Carmel Watertower. The bridge will be located alongside the bridge on Cool Creek Blvd. on the downstream side

near Carmel, Clay Township, Hamilton County Section 19, T 18N, R 3E, Carmel Quadrangle

Quad Code: 3908682

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24643

Stream : Fall Creek

Applicant : City of Indianapolis Department of Public Works

William Chappel 604 N. Sherman Dr.

Indianapolis, IN 46201-2563

Description

The superstructure of the existing 3-span bridge carrying 39th St. over Fall Creek will be rehabilitated to carry pedestrian traffic. The piers, arch ring, spandrel walls, and abutments will be repaired, while the existing asphalt pavement as well as portions of the spandrel wall and railing will be replaced. A pedestrian rail will also be added, which will be 9" higher than the existing rail. No over-road flow occurrs at this structure. Steel sheet piling will be driven around Pier 3 and Abutment 4 at a distance of 1'-6 from the existing face and voids in the existing foundations will be filled with concrete for scour mitigation purposes. Brush growing on and below the structure will be cleared for a width of approximately 35' both upstream and downstream of the centerline of the structure. The approach roads will not be raised and there will be minimal work in the channel. Details of the project are contained in information received electronically at the Division of Water on December 17, 2007 and in plans and information received at the Division of Water on

the Division of Water of

Location : At the crossing of 39th. Street over Fall Creek

at Indianapolis, Washington Township, Marion County Section 18, T 16N, R 4E, Indianapolis West Quadrangle

Quad Code: 3908672

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24646

Stream : West Branch Clear Creek

Applicant : Monroe County Commissioners

Bill Williams

Monroe County Courthouse, Room 323

Bloomington, IN 47404

Description : The existing single span prestressed concrete box beam bridge carrying Rockport

Road over Branch of Clear Creek will be replaced with a new structure on essentially the same alignment to improve traffic flow and replace the deteriorating structure. The new structure will be a single-span prestressed concrete I-beam bridge with a span length of 79 ft. The structure will have an out-to-out length of 28.5 ft and a clear roadway width of 28 ft. The spill through

abutments will have 2:1 sideslopes armored with revetment riprap. The abutments will be skewed 20 degrees to align with the streamflow. The new approach roads will be elevated a maximum of 6.5 ft above the existing

approaches. The existing structure will be completely removed. The project is federally funded. Details of the project are contained in information received electronically at the Division of Water on December 18, 2007 and in plans and

information received at the Division of Water on

Location : Located on Rockport Road over Branch of Clear Creek, approximately 3.5 miles

SW of SR 37. The project extends approximately 972 feet south and 223 feet

north of the proposed bridge

near Bloomington, Indian Creek Township, Monroe County

Section 2, T 7N, R 2W, Clear Creek Quadrangle

Quad Code: 3908615

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

IAC 10

RASR010 11/2007 11:40 AM

Application # : FW-24650

Stream : Kokomo Creek

Applicant : Tim Muench *Indiana Department of Transportion

100 North Senate Avenue, Room N642

Indiana Government Center Indianapolis, IN 46204-2249

Description : Two new parallel bridges will be constructed over Kokomo Creek to carry new US

31, northbound and southbound, across the stream. The new structures will both be 4-span prestressed concrete bulb-T bridges with span lengths of 110', 2 @ 128', and 110'. The structure will have an out-to-out length of 476' and a clear roadway width of 44.3'. The spill through abutments will have 2:1 sideslopes armored with revetment riprap over geotextiles. The abutments and piers will be variably skewed approximately 10 degrees to align with streamflow. The

approach roads will be elevated a maximum of 21' above the existing grade. The project is federally funded. Details of the project are contained in information received electronically at the Division of Water on December 21, 2007 and in

plans and information received at the Division of Water on

Location : At the proposed US 31 crossing of the creek approximately 3300' upstream (east)

of the CR 200E crossing

near Kokomo, Taylor Township, Howard County

Section 16, T 23N, R 4E #1, Kokomo East Quadrangle

Quad Code: 4008641

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312